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SERVICE MANUAL



FISHER

RS-1052L

Stereo Receiver (EUROPE)



The first name in high fidelity

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EXPLANATION OF PROTECTIVE CIRCUITS

* For about two seconds after the power switch is turned on, the speakers remain silent because the power muting circuit operates during this time.

If this unit is operated with speakers of 4 ohm or less, or by being operated to drive two pairs of speakers of 8 ohm or less simultaneously, its power limitter will start to operate. If under these conditions the volume is raised to a high level the sound from the speakers may be distorted. * If the speaker terminals are short-circuited or the ventilation holes at the cabinet top are blocked during long periods of operation. the internal temperature may rise abnormally. At about 90°C, the thermal sensor (temperature detection) circuit becomes activated and will interrupt the signal. If the cause is removed and the internal temperature is back to normal, the unit automatically resets itself to restore normal opration.

Nominal Specifications For Information Only.

RECEIVER		RS-105	52L	
POWER AMPLIFIER SECTION	ON		*	
Continuous RMS sine wave power	•			
channel within stated bandwidth		52W x 2		
more than stated distortion and wan 8 ohm load.	ith			
Power Bandwidth		2011-/2011		
Total Harmonic Distortion		20Hz/20kH	z	
PREAMPLIFIER SECTION		0.2 %		
Input Sensitivity and Impedance				
At rated output, 8-ohms at 1kHz				
Phono		2mV/50k o	hm	
Phono (max input capability)		110mV		
Auxiliary		150mV/100	k ohm	
Tape Monitor		150mV/100	k ohm	
Hum & Noise (below rated output Phono)			
Auxiliary		75 dB		
		90 dB		
Tape Monitor		90 dB		
Frequency Response Phono (RIAA EQUALIZED±	dB)	30Hz - 15kH		
Auxiliary input±2 dB		20Hz - 20kH		
Tape Monitor input±2 dB		20Hz - 20kF		
Bass Control Range (at 100Hz)		±10 dB	12	
Treble Control Range (at 10kHz)		±10 dB		
			211	
Loudness Contour (at 30 dB volur	ne attenuation)	+8 dB at 100		
High Eilter		+4 dB at 101		
High Filter Separation (stereo) @ 1kHz		-6 dB (4.5k	Hz)	
Sebaration (2fereo) @ 1kH2		40 dB		
FM TUNER SECTION	Mono	1.8 μV/10.3	dRf	
Usable Sensitivity	Stereo	4.6 μV/18.5		
	Mono	2.8 V/14.2		
50 dB Quieting Sensitivity .	Stereo	38 μV/36.8		
Capture Ratio		1.0 dB	авт	
Alt Channel Selectivity		68 dB		
Image Response Rejection		56 dB		
Spurious Response Rejection				
AM Suppression		85 dB		
Signal-to-Noise Ratio (Mono & Ste	2001	58 dB		
Total Harm. Distortion (Mono & S		70/66 dB		
		0.15/0.20 %		
50 dB Quieting Sensitivity 1 HD -	Mono	0.4 %		
1 kHz S Stereo Separation (1kHz/10kHz)	tereo	0.5 %		
		40/30 dB		
Sub-Carrier Suppression (19/38kH: AM TUNER SECTION	1	60/70 dB		
Sensitivity		MW 300 ⊭V/m	LW 500 µV/m	
Selectivity		43 dB	40 dB.	
Signal-to-Noise Ratio		48 dB	46 dB	
Image Frequency Rejection		48 dB	60 dB	
IF Rejection		45 dB	00 00	
GENERAL SECTION		10 00		
Power Requirements (50/60Hz)		AC 110V/22	20 V	
Power Consumption		500 VA		
Dimensions W x H x D		46.8 x 15.4 : 33.3 cm	×	

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RECOMMENDED TEST EQUIPMENT

The following test equipment is recommended to completely test and align the Receiver:

- Line Voltage Isolation Transformer.
- AC DC Multimeter.
- Accurately Calibrated AC Voltmeter.
- Oscilloscope (Flat to 100 kHz Minimum)
- Low-Distortion Audio Sine-Wave Generator
- Harmonic Distortion Analyzer

- Two (2) Load Resistors, 8-ohms, 250 Watts (Minimum Rating)
- Low-Distortion AM-FM Signal Generator
- 10.7 MHz Sweep Generator
- Multiplex Generator
- 455 kHz Sweep Generator

HARMONIC DISTORTION TEST

CAUTION: Limit the following tests to no more than ten minutes each. Use 8-ohm resistors with a minimum power rating of 250 watts when connecting a load across the SPEAKERS terminals.

CONTROL SETTINGS:

Unplug the AC power cord and set the front panel controls as follows:

BASS, TREBLE, and BALANCE controls to center positions

POWER push button out (not depressed)

SPEAKERS switch to PHONES

FUNCTION switch to AUX

HIGH FILTER, MONO MODE, TAPE MONITOR and LOUDNESS CONTOUR out (not depressed)

VOLUME control to MINIMUM position

LEFT CHANNEL DRIVEN

ONE CHANNEL DRIVEN:

- Connect a low distortion audio generator to LEFT AUX IN jack. Set generator frequency to 1 kHz and output to minimum.
- Connect an 8-ohm load resistor between SPEAKERS MAIN LEFT and COM terminals.
 Connect a Harmonic Distortion analyzer and an AC VTVM in parallel across the 8-ohm load.
- Connect the AC power cord and set SPEAKERS switch to MAIN. Turn VOLUME control to MAX.
- 4) Increase generator output for RS-1052 52W RMS (20.3V across the 8-ohm load).
 - Harmonic Distortion Analyzer should measure 0.2% distortion or less.
- 5) Repeat steps 1 through 4 for RIGHT CHANNEL.

BOTH CHANNELS DRIVEN

Connect 8-ohm load resistors across LEFT and RIGHT MAIN SPEAKERS terminals. Depress "MONO MODE" pushbutton. Adjust generator output and "BALANCE" control for RS-1052: 52W at Left and Right Channels (RS-1052: 20.3V) across the 8-ohm loads.

Harmonic Distortion Analyzer should measure RS-1052: 0.2% distortion or less at each channel.

DISASSEMBLY INSTRUCTIONS

Removal Of Chassis From Cabinet

- 1. Remove 4 screws from left and right sides of cabinet.
- 2. Separate cabinet from chassis.
- 3. Remove 6 screws from bottom of cabinet. (Do Not Remove Leg From Bottom Of Cabinet).
- 4. Separate bottom of cabinet from chassis.

Removal Of Front Panel Assembly

- Remove all Knobs with the exception of push buttons.
- 2. Remove 4 screws from top of panel.
- 3. Remove nut from "Function" and "Speaker" switches located on Front Panel Assembly.
- 4. Separate Front Panel Assembly from chassis.

Removal Of Meters

- 1. Unsolder leads from meter terminals.
- 2. Remove One screw and Meter Cover,
- 3. Grasp Meter firmly and pull back separating Meter from panel.

Removal Of Slide Rail Pointer

- 1. Remove Metal Slide Pointer from Slide Rail Pointer.
- 2. Remove 2 screws from top of Slide Rail Pointer.

Removal Of AM-FM Stereo Function Indicator Lamps

- 1. Grasp base of lamp with long-nosed Pliers and Carefully extract from grommet holder.
- 2. Unsolder AM-FM Indicator Lamp from P.C. Board.

Removal And Replacement Of Dial Lamps

- 1. Remove Dial P.C. Board from Shelter Light with two flaps straight.
- 2. Grasp Dial Lamp and extract from lamp grommet holder.

Testing and troubleshooting any of the P.C. boards do not require removal since all component parts are top board mounted. For underneath board inspection purposes or when a defective component is to be unsoldered and replaced, the P.C. Board can be sufficiently turned over by only removing the hold down hardware. Where it necessitates complete removal of any individual board then proceed as follows.

Removal Of AM-FM RF/IF/MPX Amp P.C. Board

- Unscrew 2 screws from Drum. (Do Not Remove Dial String From Drum).
- 2. Remove 6 screws from P.C. Board.
- 3. Slide P.C. Board from plastic clip.
- 4. Unsolder connections and remove P.C. Board.

Removal Of EQ-Amp P.C. Board

- 1. Unsolder wire wraps from terminals:
- 2. Remove 4 hold down screws.

Removal Of Power Supply P.C. Board

- 1. Unsolder wire wraps from terminals.
- 2. Remove 5 hold down screws.
- 3. Slide P.C. Board from plastic clip.

Removal Of Power Amp P.C. Board

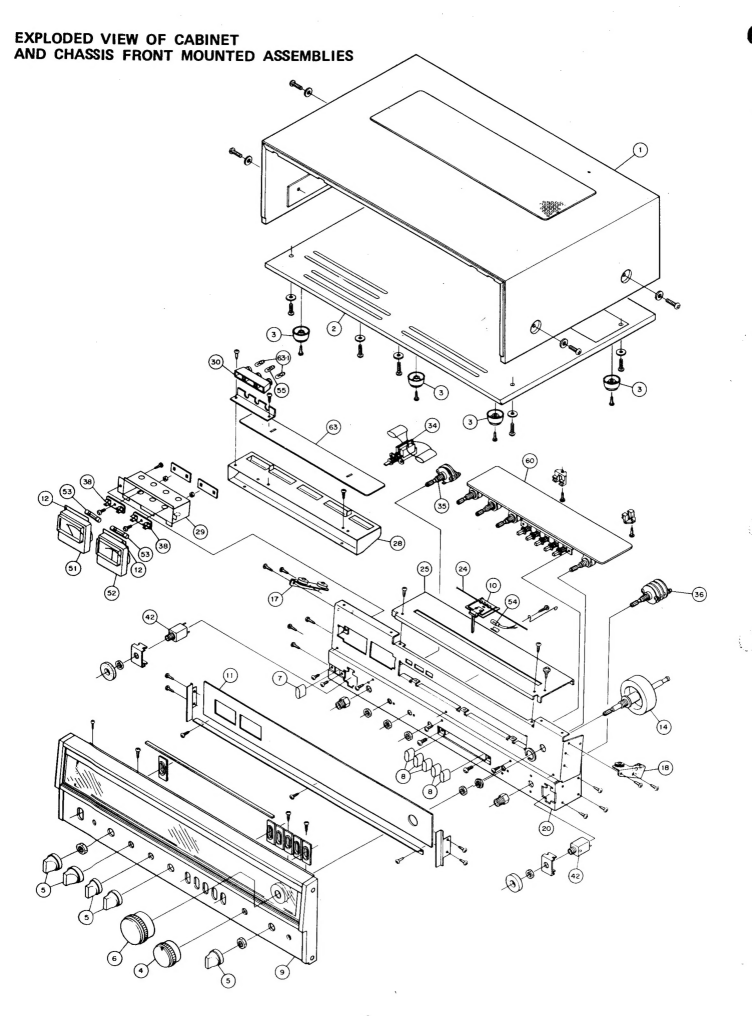
- 1. Unsolder wire wraps from terminals.
- 2. Remove 4 screws holding Power IC (STK-084).
- 3. Remove screw holding posistor
- 4. Unscrew and remove plastic clip from P.C. Board.

Removal Of Boostor P.C. Board

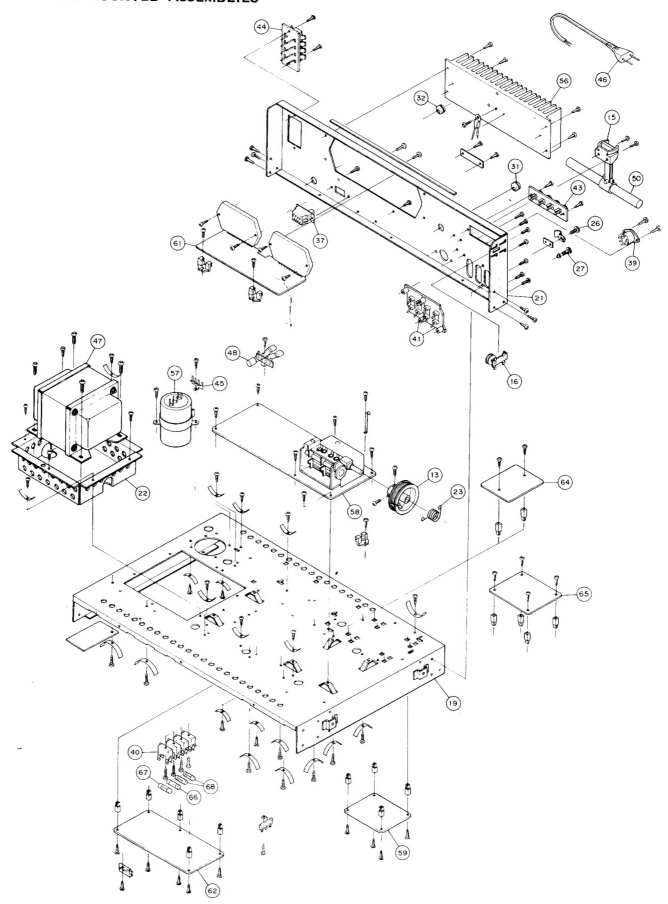
- 1. Unsolder wire wraps from terminals.
- 2. Remove 2 hold down screws.

Removal Of Tone Control Amp P.C. Board

- 1. Unsolder wire wraps from terminals.
- 2. Remove 2 screws from left and right sides of 4 push button switch.
- 3. Remove 4 nuts variable resistors.
- 4. Unscrew and remove 2 plastic clips from P.C. Board.



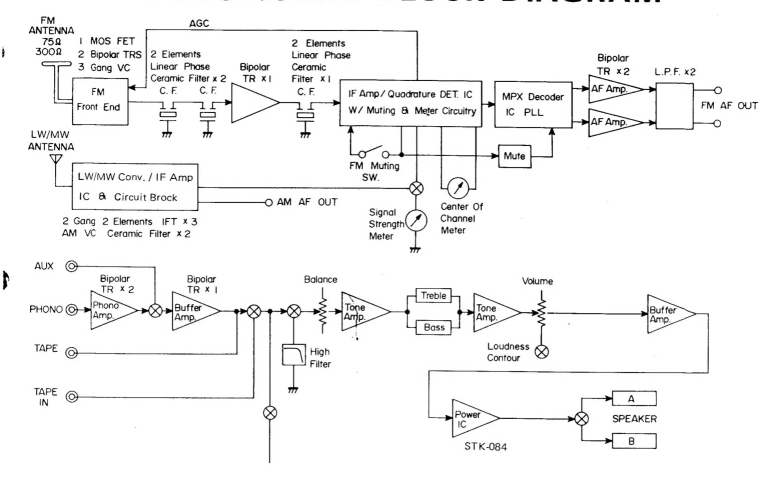
EXPLODED VIEW OF CHASSIS AND REAR MOUNTED ASSEMBLIES



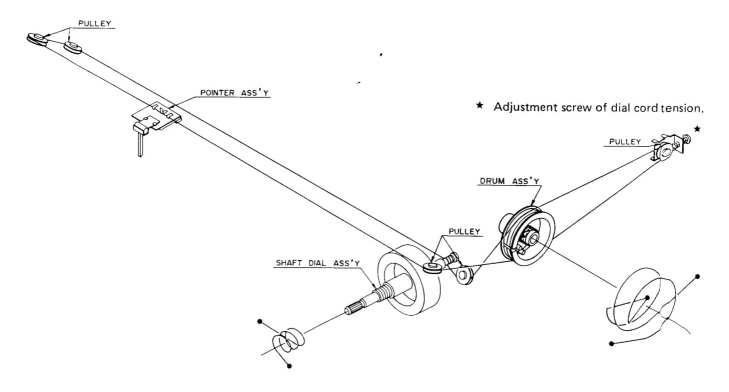
PARTS LIST

PACKING PARTS LIST				ELECT	RICAL PARTS	LIST
Ref. No	. Part Number	Description		Ref. No.	Part Number	Description
	1316 1139 59211	Box Corrugate-EXP		34	A 2310 23012	Switch, Power
		Bag Polyethylene-EXP (Set)		35		Switch, Fower Switch, Rotary, Speaker
		Bag Polyethylene-EXP		36		Switch, Rotary, Function
	1316 3009 21510		•	37		Switch, Notaly, Function Switch, Slide, Volt Select
	1316 3009 21520			38	4 2359 20160	Holder, Lamp
				39		Socket DIN (TAPE)
ACCES	SORIES PARTS	LIST		40	4 2359 21021	
Ref No	. Part Number	Description		41		Rear Accessory Jacks
nei. No	. Fait Willipei	Description		42		Jack, Phones/Record Out
	4 2449 20230			43		Terminal, Antenna Connector
	1316 2719 10801			44		Terminal, Speakers Connector
	1316 4119 59016	Explanatory Booklet		45	4 2379 21840	
		(English & German)		46 * *	4 2439 20521	Line Cord
	1316 4519 14700	Guarantee Certificate		47	4 2519 24051	Power Transformer (110 - 220V)
		_	<u>.</u>	48	4 2659 20190	Choke Coil (AM Out)
CABIN	IET PARTS LIST		1	50	4 2579 25110	AM Antenna (LW/MW)
Ref. No	. Part Number	Description	}	51		Meter, Signal Strength
1	1310 1101 08400			52		Meter, Center of Channel
2	1312 1105 17100		•	53		Pilot Lamp (Meter Lamp)
3	1312 1801 13200			54		Small Lamp Indicator (Pointer)
5	1312 1001 13200	Log		55		Pilot Lamp (Stereo Indicator)
APPE/	ARANCE PARTS	LIST		56	1312 6201 21801	
				C01,02	C1HCDK471SL	Cap. Ceramic 470pF 50V ±10%
Het. No	. Part Number	Description		C03,04	C2EHRM103A	Cap. Poly Paper 0.01 μF
4	1310 1001 35400			C05	C1HFRM683A	250V ±20% Cap. Mylar 0.068 μF 50V ±20%
5	1310 1001 35500			C06	C1HYDZ473A	Cap. Ceramic 0.047 µF
6	1310 1001 41400			COO	CITT DZ473A	50V +80,-20%
7	1312 1001 35600			C07	C1HFRK273A	Cap. Mylar 0.027μF 50V ±10%
8	1312 1001 35700			57(C08)		Cap. Electrolytic $6800 \mu\text{F} \times 250\text{V}$
9	1310 1016 22610			C09	C1HCDC010SL	Cap. Ceramic 1pF 50V ±0.25%
10		Dial Pointer Assy		R01,02	R2EDPJ274A	Resistor Carbon 270k 1/4W ±5%
11	1312 1201 28106			R03,04	R3AXPK121A	Resistor Oxide Metal Film 120
12	1312 1406 12300	Plate Color		1100,01	HOAKIKIZIA	1W ±10%
CHAS	SIS PARTS LIST			R05	R2EDPJ122A	Resistor Carbon 1.2k 1/4W ±5%
_				R06	R2HCPK332A	Resistor Solid 3.3k 1/2W ±10%
Het. No	. Part Number	Description		R07	R2EDPJ272A	Resistor Carbon 2.7k 1/4W ±5%
13		Drum Assy Tuning Gang		58 *		RF IF MPX PCB Assy
14		Tuning Shaft Assy		59 *	1310 4001 72120	
15		Support, Antenna Assy		60 *	1310 4001 72133	
	1310 3020 05800			61 *		Power Amp PCB Assy
17 →		Pulley Assy Left Front		62 *		Power Supply PCB Assy
18 ,		Pulley Assy Right Front		63 *	1310 4001 72161	Dial Lamp PCB Assy
19 +				64 * 65 *	1310 4001 79500	
20 +	10 12 0000 E000 .			00		LW/MW Conv. PCB Assy
21 +	1012 0000 22201			66 67		Fuse 1A Slow Blow
22 +		Metal Mount Trans		67		Fuse 4A Slow Blow
23	1312 4111 00400			68	4 2349 21570	Fuse 6.3A 250V Time Lag
24	1312 4112 10200			NOTE: *	Asterisk indicates n	ot corving part
25		Slide Rail Dial Pointer		NOTE:	Asterisk indicates n	ot service part,
26		Screw, Coax Clamp				
27	1312 4201 15400					
28		Housing, Dial Lamp P.C.B.				
29 ¹		Housing, Meter Lamp	n n			
30	1312 0111 19000	Housing, Stereo Beacon Lam Bushing, AM ANT Lead	ıμ			
32	1012 0111 14200	Bushing, Line Cord				
52	1312 0111 14200	Dusting, Line Coru				

FUNCTIONAL BLOCK DIAGRAM



DIAL CORD STRINGING



AM-FM MULTIPLEX ALIGNMENT

AM ALIGNMENT

For Alignment: Maintain generator output as low as possible for suitable indication.

	Adjusting	Connect	ion	Position of	Adjustment	V.T.V.M.
Step	circuit	Input	Output	Tuning dial	Adjustinent	Oscilloscope
1	IF	Connect 455 kHz sweep generator to VC4.	Connect Oscilloscope to Test Point TP 19.	Near max, capacity of VC at position of on interference	AM 1st 9-21310 AM DET 9-21291	
2	MW(RF)	Connect AM generator to EXT AM antenna and GND terminals. Set to 600 kHz. Modulate with 30%, 400 Hz.	Connect Oscilloscope and	600 kHz	AM BAR ANT 9-25110 MW OSC 9-20851	Max.
3,		Change frequency to 1400 kHz.	AC. V.T.V.M. to speaker terminal.	1400 kHz	TC 01, 03	
4		Change frequency to 160 kHz.		160 kHz	LW OSC 9-20860	Max.
5	LW(RF)	Change frequency to 350 kHz.		350 kHz	TC 02,04	iviax.
6	Repeat adjus	stments.				

- Variable capacitor completely closed
- 2. Set the dial pointer to very left line dial scale.
- 3. Connect sweep generator, SG, V.T.V.M. and oscilloscope.
- 4. Function switch to "MW" or "LW"
- 5. Use a screwdriver with plastic grip for all adjustments.

FM ALIGNMENT

_	Adjusting	Connection	on ,	Position of	Adjustment	V.T.V.M.
Step	circuit	Input	Output	Tuning dial	Adjustment	Oscilloscope
1	1F	Connect sweep 10.7 MHz	Connect Oscilloscope to Test Point TP 7.	Near max, capa-	IFT in FRONT END	
2	Quadrature Detector	generator to test point VC 2 through 0.01 μF.	Connect Oscilloscope to Test Point TP 6.	position of on interference	FM DET 9-21320	
3	RF	Connect FM RF generator through two 120-ohm resistors to FM antenna screw terminals. Set generator to 90 MHz, modulate with 400 Hz to provide ±75 kHz deviation. Set generator output attenuator as low as possible.	Connect V.T.V.M. to Speaker terminal.	90 MHz	LA LR	Max.
4		Change generator setting to 106 MHz.	•,	106 MHz	TCA , TCR	Max.

- 1. Variable capacitor completely closed
- 2. Set the dial pointer to very left line of dial scale.
- 3. Connect sweep generator, FM, SG, V.T.V.M. and oscilloscope. FM ANT input impedance is 75 ohm.

 Oscilloscope.
- 4. Function switch to "FM"
- 5. Use a screwdriver with plastic grip for all adjustments.

FM MPX ALIGNMENT

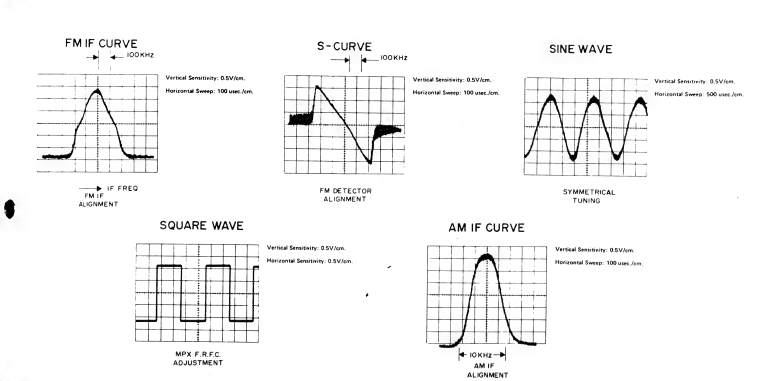
	Adjusting	Conne	ction	Position of	Adjustr	nent
Step	circuit	Input	Output	Tuning dial	, (0)	
1	PLL IC FO (19 kHz) Adjustment	None	Connect Frequency counter or synchroscope to TP 8.		Adjust VR01 (5k-B) frequency counter o indicate 19 kHz.	
2	FM STEREO	As above Steps 3,4 except modulation Modulate LEFT Channel ±67.5 kHz –400 Hz audio and ±7.5 kHz –19 kHz	Connect V.T.V.M. to output terminal (R Channel)	Near max, capacity of VC, at position of on interference	VR02. (1k-B)	V,T,∨.M.
-	Separation	pilot carrier. As above except modulate RIGHT Channel.	Connect V.T.V.M. to output terminal (L Channel).			Min.

- 1. Variable capacitor completely closed
- 2. Connect FM stereo SG and V.T.V.M.

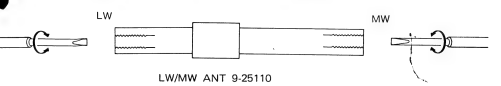
- 3. Function switch to "FM"
- 4. Use a screwdriver with plastic grip for all adjustments.

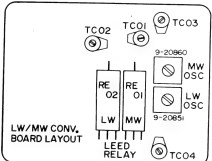
ALIGNMENT WAVE FORMS

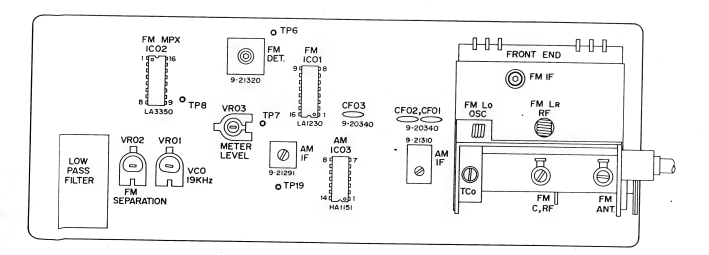
WITH OSCILLOSCOPE TIME BASE SETTINGS



AM-FM RF/IF MPX BOARD LAYOUT



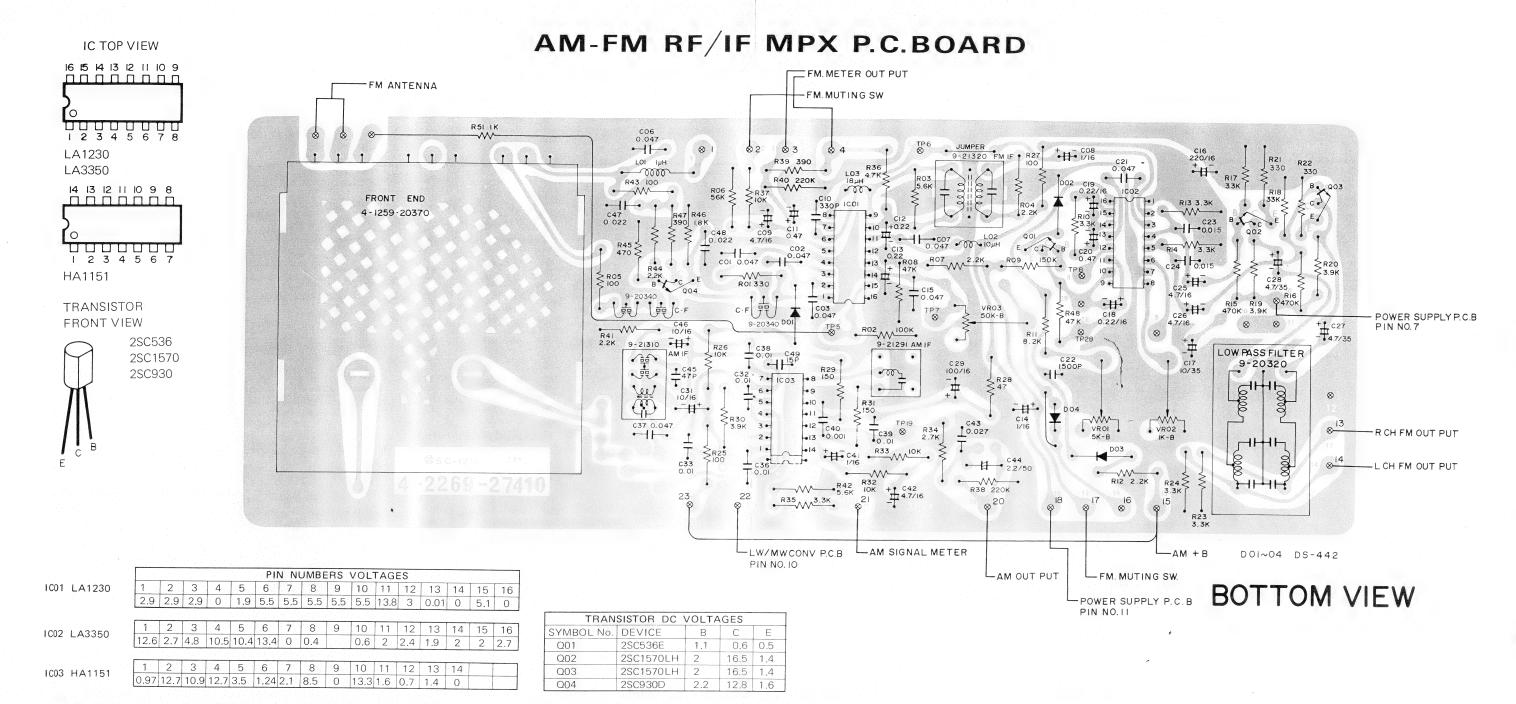




PARTS LIST

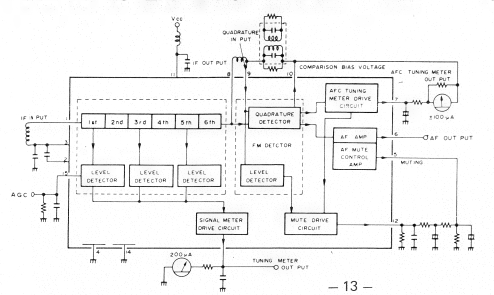
RF. IF. MPX PCB Assy 1310 4001 93100

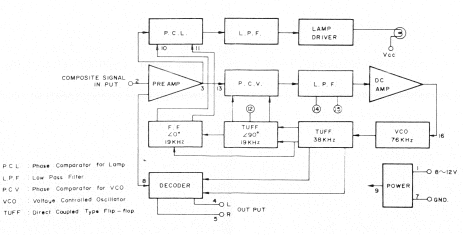
Ref. No	. Part Number	Description	Ref. No.	Part Number	Description		
	4 1259 20370			SEMICONDUCTO	ORS		
VR01 VR02	4 2229 24210	2 VR 5k (19kHz) 3 VR 1k (Separation)	D01, 02 03, 04	2055 9040 44210	Diode DS-442		
VR03	4 2279 20340 4 2279 20320 4 2569 21291	VR 50k Meter Level Ceramic Filter Low Pass Filter 19kHz IF Trans AM (Black)	IC01 IC02 IC03 Q01	2065 0151 23013 2065 0743 35012 IKK-HA1151 2035 5100 53650	IC LA3350 IC HA1151		
L01	4 2569 21310 4 2569 21320 4 2539 20170	IF Trans AM (Red) IF Trans FM (Quadrature)	Q02,03 Q04	2035 5151 57079 2035 5500 93040			
L02 L03	4 2539 20170 4 2539 20370 4 2539 20380	10 μH ±10%					
	1 2000 20000	10 μ1 ± 5/6		RESISTORS			
			R01	R2EDSJ331A	Carbon 330	1/4W	
	CAPACITORS		R02 R03	R2EDSJ104A R2EDSJ562A	Carbon 100k Carbon 5.6k	1/4W	
C01,02	C1HBDM473W	Semicon 0.047 μF 50V ±20%	R04	R2EDSJ222A	Carbon 5.0k	1/4W 1/4W	
03	C111VC7470A	Coromio 0.047 E E0V 490 200	R05	R2EDSJ101A	Carbon 100	1/4W	±5 %
C06,07 C08	C1HYSZ473A C1CUEX105A	Ceramic $0.047 \mu F 50V +80,-20\%$ Sint. Alu. $1 \mu F 16V +40,-20\%$	R06	R2EDSJ563A	Carbon 56k	1/4W	±5 %
C09	C1CRE-475A	Electrolytic 4.7 µF 16V ±10%	R07	R2EDSJ222A	Carbon 2.2k	1/4W	
C10	C1HCSK331SL	Ceramic 330pF 50V ±10%	R08	R2EDSJ473A	Carbon 47k	1/4W	±5 %
C11	C1CUEX474A	Sint. Alu. 0.47 µF 16V +40,-20%	R09 R10	R2EDSJ154A	Carbon 150k	1/4W	±5%
C12,13	C1CUEX224A	Sint. Alu. 0.22 µF 16V +40,-20%	R11	R2EDSJ332A R2EDSJ822A	Carbon 3.3k Carbon 8.2k	1/4W	±5%
C14	C1CRE-105A	Electrolytic 1 µF 16V	R12	R2EDSJ222A	Carbon 2.2k	1/4W 1/4W	±5 % ±5 %
C15	C1HYSZ473A	Ceramic 0.047 µF 50V +80,-20%	R13, 14	R2EDSJ332A	Carbon 3.3k	1/4W	±5 %
C16 C17	C1CRE-227A C1VRE-106A	Electrolytic 220 µF 16V	R15, 16	R2EDSJ474A	Carbon 470k	1/4W	±5 %
C17 C18,19	C1CUEX224A	Electrolytic 10 µF 35V Sint. Alu. 0.22 µF 16V +40,-20%	R17, 18	R2EDSJ333A	Carbon 33k	1/4W	±5%
C20	C1CUEX474A	Sint. Alu. 0.47 µF 16V +40,—20%	R19, 20	R2EDSJ392A	Carbon 3.9k	1/4W	±5%
C21	C1HFRM473A	Mylar 0.047 μ F 50V ±20%	R21, 22 R23, 24	R2EDSJ331A	Carbon 330	1/4W	±5%
C22	C1HSEJ152A	Styrol 1500pF 50V ±5%	R25, 24	R2EDSJ332A R2EDSJ101A	Carbon 3.3k Carbon 100	1/4W	±5%
C23,24	C1HFRK153A	Mylar 0.015 µF 50V ±10%	R26	R2EDSJ103A	Carbon 10k	1/4W 1/4W	±5% ±5%
C25,26	C1CUEX475A	Sint. Alu. 4.7 μF 16V +40,-20%	R27	R2EDSJ101A	Carbon 100	1/4W	±5%
C27,28 C29	C1VTRM475A	Tantal 4.7 µF 35V ±20%	R28	R2EDSJ470A	Carbon 47	1/4W	±5 %
C29	C1CRE-107A C1CRE-106A	Electrolytic 100 μF 16V Electrolytic 10 μF 16V	R29		Carbon 150	1/4W	±5%
C32,33	C1HFRM103A	Mylar 0.01 μ F 50V ±20%	R30		Carbon 3.9k	1/4W	±5 %
C36	C1HFRM103A	Mylar $0.01 \mu F$ 50V $\pm 20 \%$	R31 R32, 33	R2EDSJ151A	Carbon 150	1/4W	±5 %
C37	C1HYSX473A	Ceramic 0.047 μF 50V +80,-20 %	R34	R2EDSJ103A R2EDSJ272A	Carbon 10k Carbon 2.7k		±5%
C38, 39	C1HFRM103A	Mylar 0.01 μ F 50V $\pm 20 \%$	R35		Carbon 3.3k	1/4W 1/4W	±5 % ±5 %
C40	C1HFRM102A	Mylar 0.001 μ F 50V $\pm 20 \%$	R36		Carbon 4.7k	1/4W	±5%
C41 C42	C1CUEX105A	Sint. Alu. 1 μF 16V +40,–20 %	R37		Carbon 10k	1/4W	±5%
C42	C1CRE-475A C1HFRM273A	Electrolytic 4.7 μ F 16V Mylar 0.027 μ F 50V ±20 %	R38		Carbon 220k	1/4W	±5%
C44		Electrolytic 2.2 μ F 50V	R39		Carbon 390	1/4W	±5%
C45	C1HCSK470SL	Ceramic 47pF 50V ±10 %	R40		Carbon 220k	1/4W	±5 %
C46	C1CRE-106A	Electrolytic 10 µF 16V	R41 R42		Carbon 2.2k	1/4W	±5%
C47, 48	C1HYSX223A	Ceramic 0.022 µF 50V +80,-20 %	R43		Carbon 5.6k	1/4W	±5 %
C49	C1HCSJ150SL	Ceramic 15pF 50V ±5 %	R44		Carbon 100 Carbon 2.2k	1/4W 1/4W	±5 % ±5 %
			R45		Carbon 470	1/4VV 1/4W	±5%
			R46		Carbon 1.8k		±5%
			R47		Carbon 390	1/4W	
			R48		Carbon 47k	1/4W	
			R51	R2EDPJ102A	Carbon 1k	1/4W	±5%



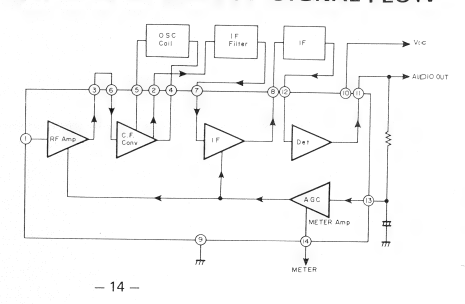
FM IF IC LA1230 SIGNAL FLOW

FM MPX IC LA3350 SIGNAL FLOW





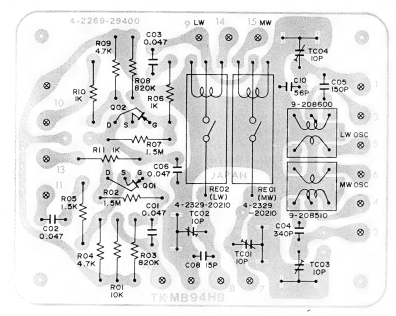
AM RF IF IC HA1151 SIGNAL FLOW





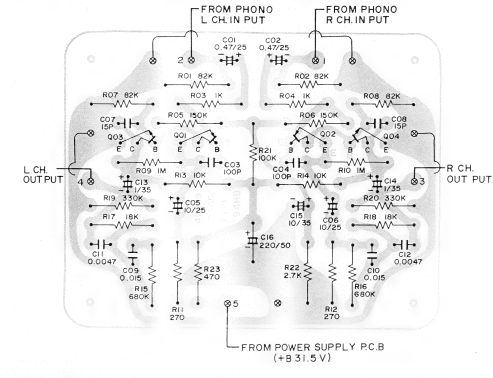
EQ P.C.BOARD

BOOSTOR P.C.BOARD



QOI , 02 25K4I (F)

Ly diametric	ET DC VOLT	AGES			1
SYMBOL No.	DEVICE	D	S	G	1
Q01	2SK41	11.6	5.4	3.9	
Q02	2SK41	11.6	5.1	3.8	ŀ

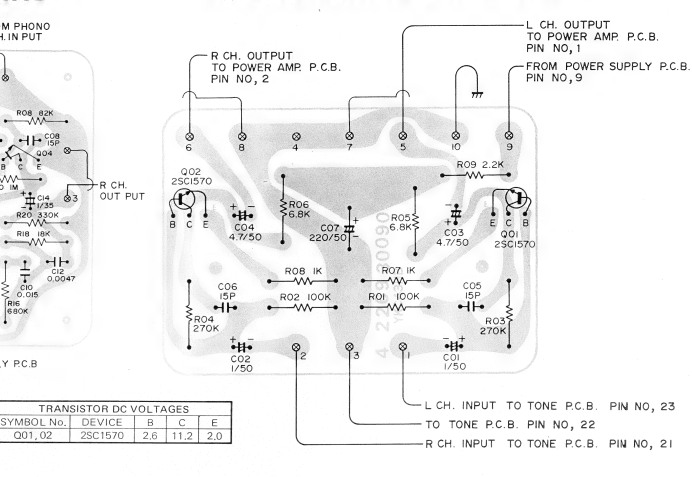


 TRANSISTOR DC VOLTAGES

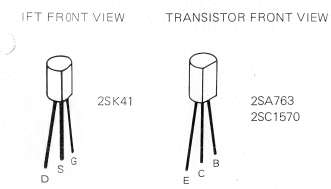
 SYMBOL No.
 DEVICE
 B
 C
 E

 Q01, 02
 2SA763E
 0.77
 0.59
 1.3

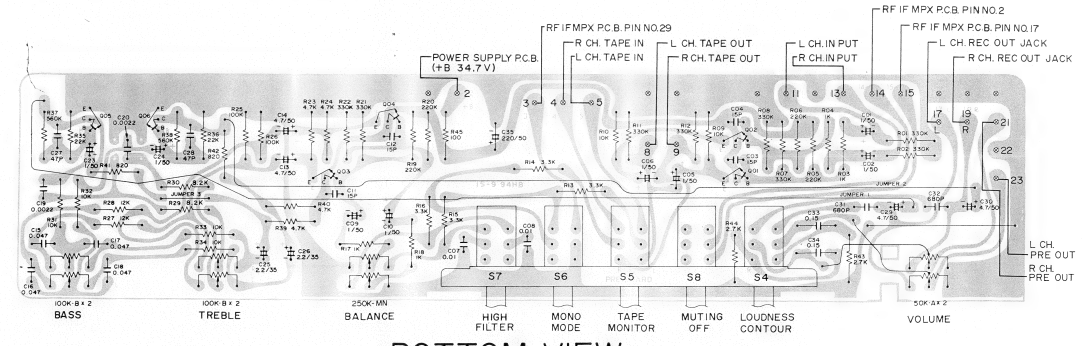
 Q03, 04
 2SC1570LH
 0.59
 11
 0



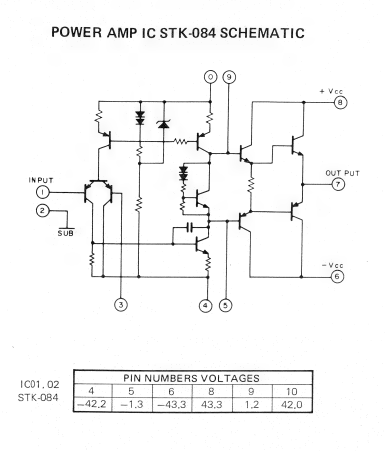
TONE CONTROL AND MODE SELECTOR P.C.BOARD

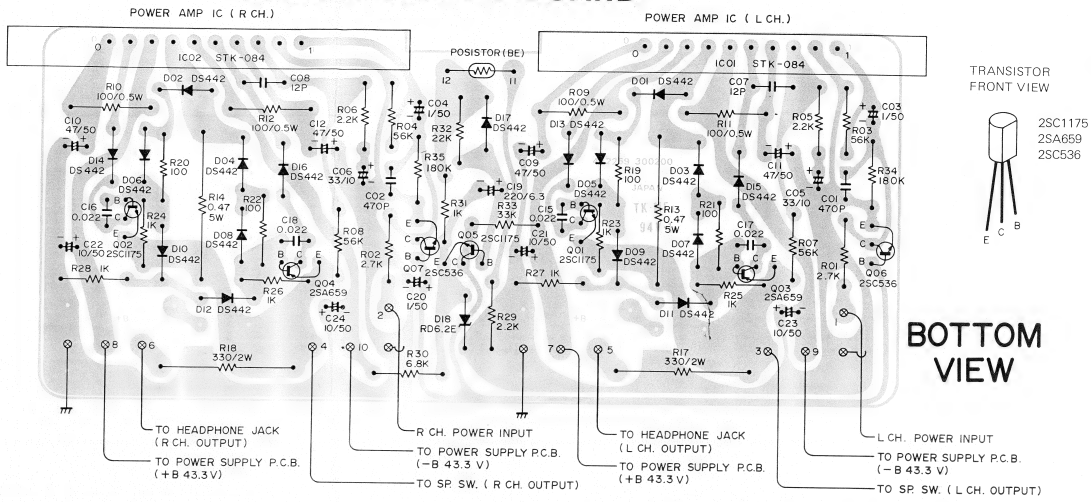


TRAN	ISISTOR DC \	/OLTA	GES	
SYMBOL No.	DEVICE	В	С	E
Q01,02	2SC1570LH	18.9	33.0	18.6
Q03, 04	2SC1570LH	18.5	33,0	18.1
Q05,06	2SC1570LH	0.6	19.0	0



POWER AMP P.C.BOARD



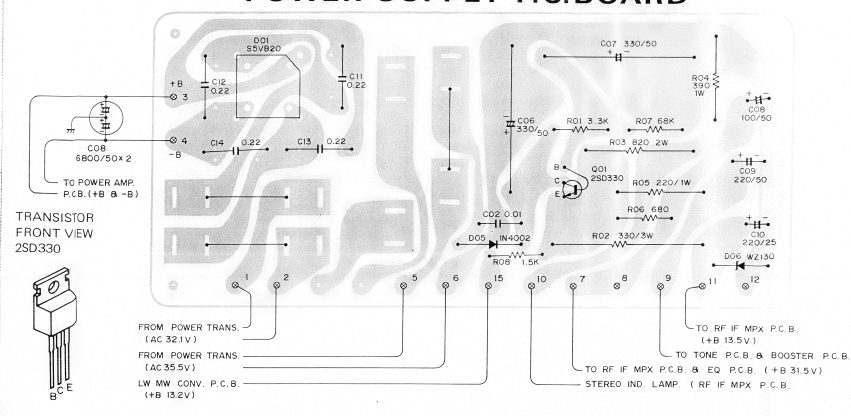


TRANSISTOR DC VOLTAGES

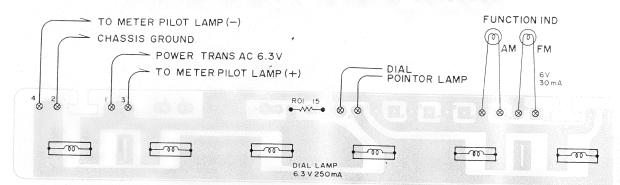
2SD330E 39.9 44.1 39.4

SYMBOL No. DEVICE B C

POWER SUPPLY P.C. BOARD



DIAL LAMP P.C.BOARD



BOTTOM VIEW

DIODE FRONT VIEW

(0,0)	S5VB20	DS44
+ ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

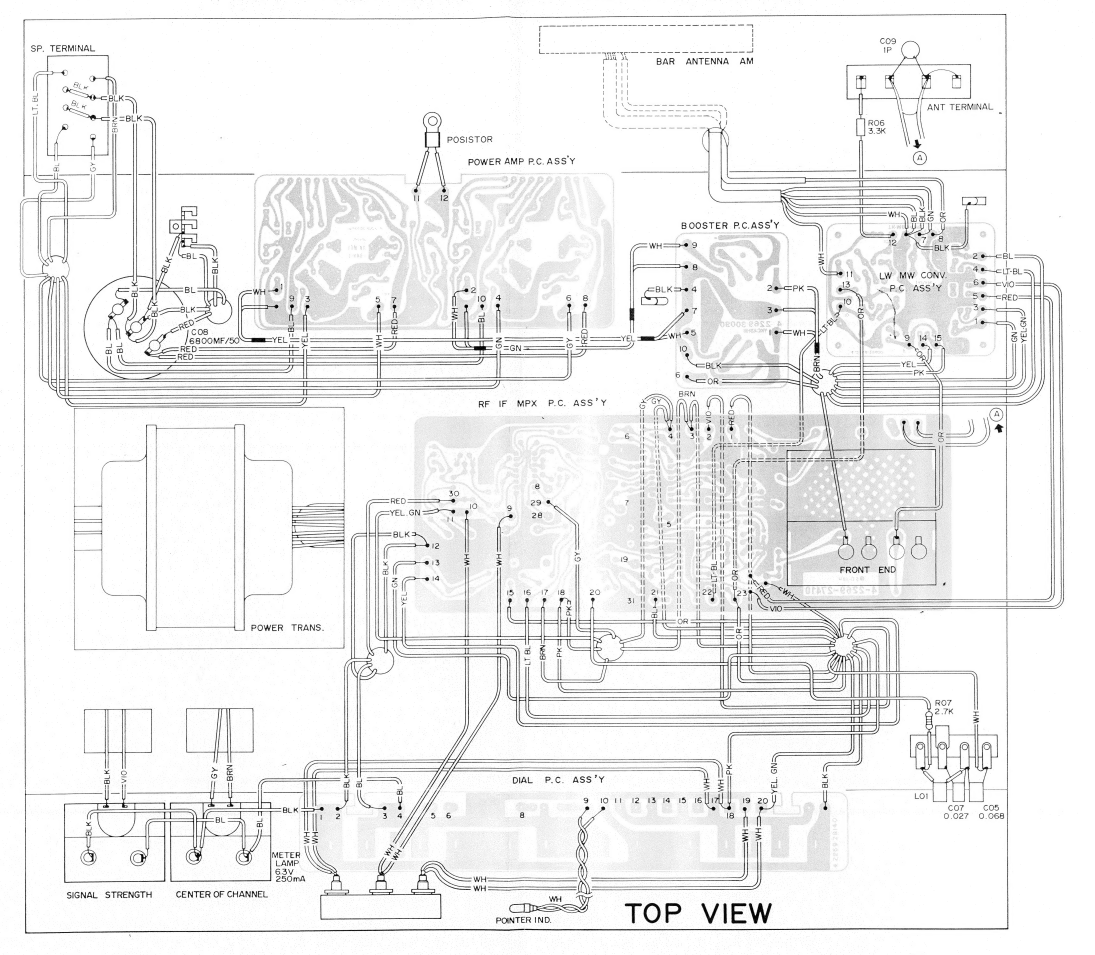
PARTS LIST

EQ PCB A	ussy 1 72120				TONE PCE 1310 4001				
		Description			Ref. No.	Part Number	Description		
	CAPACITORS						VR-50k Volume		
		0: 41 0 47 5	251/	+20.0/		4 2229 25380	VR-250k Balance	h.1-	
0 - 1			25V 50V	±20 % ±20 %			VR-100k Bass/Tre		r
C03, 04	011,001	Ceramic 100pF Electrolytic 10 μ F		120 /6	S7	4 2319 34060	SW Push 5 Key Hig Mono Mode, Tape		
C05, 06	C1ERB-106A C1HCSJ150SL	Ceramic 15pF	50V	±5%	S6, S5		Muting Off, Loudr		
CO7, 08	C1HCSJ1503L C1HFAJ153A	Mylar 0.015 μF	50V	±5%	S8, S4		Widting Off, Load	1033 007	i (Oui
C09, 10	C1HFAJ173A	Mylar 0.0047 μF	50V	±5%		CAPACITORS		5011	
C11, 12 C13, 14	C1VTRM105A	Tantalum 1 µF	35V	±20 %		C1HRE-105AL	Electrolytic 1 μF	50V	+ = 0/
C15, 14	C1VTRM106A	Tantalum 10 μF	35V	±20 %		C1HCSJ150SL	Ceramic 15pF	50V	±5%
C16	C1HRB-227A	Electrolytic 220 µl	F 50V		C05,06	C1HRE-105AL	Electrolytic 1 μF	50V 50V	±5%
0.0					C07,08	C1HFAJ103AL	Mylar 0.01 μF		± 5 /6
	SEMICONDUCTO	RS			C09, 10	C1HRE-105AL	Electrolytic 1 μF Ceramic 15pF	50V	±5%
CO1, 02	TJJ-2SA7635	TR 2SA763E			C11, 12	C1HCSJ150SL	Electrolytic 4.7 µf		-0 70
Q03, 04	203 5 5151 57089				C13, 14	C1HRE-475AL	Mylar 0.047 μF	50V	±5%
Q00, 07					C15, 16	C1HFAJ473A	iviyidi 0,077 AT		•
	RESISTORS				17, 18	C1HFAJ222A	Mylar 0.0022 μF	50V	±5%
R01,02	R2EDSJ823A	Carbon 82k	1/4W	±5% -	C19, 20 C23, 24	C1HRE-105AL	Electrolytic 1 µF	50V	
R01, 02 R03, 04	R2EDSJ102A	Carbon 1k	1/4W	±5%	C25, 24 C25, 26	C1VTRM225A	Tantalum 2.2 μF	35V	± 20 %
R05, 04	R2EDSJ154A	Carbon 150k	1/4W	±5%	C27, 28	C1HCSK470SL	Ceramic 47pF	50V	± 10 %
R07,08	R2EDSJ823A	Carbon 82k	1/4W	±5%	C29, 30	C1HRE-475AL	Electrolytic 4.7 μ		
R09, 10	R2EDSJ105A	Carbon 1M	1/4W	±5 %	C31, 32	C1HYSK681R	Ceramic 680pF	50V	± 10 %
R11, 12	R2EDSJ271A	Carbon 270	1/4W	±5 %	C33, 34	C1HFAJ154A	Mylar 0.15 μF	50V	±5%
R13, 14	R2EDSJ103A	Carbon 10k	1/4W	±5%	C35	C1HRB-227A	Electrolytic 220 µ	∡F 50V	
R15, 16	R2EDSJ684A	Carbon 680k	1/4W	±5 %					
R17, 18	R2EDSJ183A	Carbon 18k	1/4W	±5 %		SEMICONDUCTO			
R19,20	R2EDSJ334A	Carbon 330k	1/4W	±5 %	Q01,02	2035 5151 57089	TR 2SC1570LH		
R21	R2EDSJ104A	Carbon 100k	1/4W	±5 % ±5 %	03,04				
R22	R2EDSJ272A	Carbon 2.7k Carbon 470	1/4W 1/4W		05,06				
R23	R2EDSJ471A	Carbon 470	1,400	-070					
BOOSTO	OR PCB Assy					RESISTORS		4 (4)41	+= 0/
	01 79500				R01,02	R2EDSJ334A	Carbon 330k	1/4W 1/4W	
	CAPACITORS				R03,04	R2EDSJ102A	Carbon 1k Carbon 220k	1/4W	
		Electrolytic 1 μF	50V		R05,06	R2EDSJ224A R2EDSJ334A	Carbon 330k		±5%
CO1,02		Electrolytic 4.7 μ			R07,08	R2EDSJ3334A	Carbon 10k		±5%
CO3, 04		Ceramic 15pF	50V	±5 %	R11, 12		Carbon 330k		±5%
C05, 06 C07	C1HCSJ150SL C1HRB-227A	Electrolytic 220			R13, 14		Carbon 3.3k	1/4W	±5%
CO7	CHIND-227A	Little City the Last /			15, 16	11222			
	SEMICONDUCTO	ORS			R17, 18	R2EDSJ102A	Carbon 1k		±5%
004 00		TR 2SC1570LG			R19, 20	R2EDSJ224A	Carbon 220k		±5%
Q01,02	2030 5151 570/8	, 111 200 1070 LG			R21, 22	R2EDSJ334A	Carbon 330k	1/4W	
	RESISTORS				R23, 24	R2EDSJ472A	Carbon 4.7k	1/4W	
		Carbon 100k	1 //\\	±5 %	R25, 26		Carbon 100k	1/4W	/ ±5% / ±5%
R01,02		Carbon 100k Carbon 270k		±5%	R27, 28		Carbon 12k		/ ±5%
R03,04		Carbon 270k Carbon 6.8k		±5%	R29, 30		Carbon 8.2k Carbon 10k		/ ±5%
R05,06		Carbon 1k		±5%	R31,32	R2EDSJ103A	Carbon Tok	1/-771	
R07,08 R09	R2EDSJ222A	Carbon 2.2k		±5%	33, 34	R2EDSJ223A	Carbon 22k	1/40	V ±5%
nus	HZEDOUZZZA ,	Julion, Man.	.,		R35, 36		Carbon 560k		v ±5%
					R37, 38		Carbon 4.7k		v ±5%
				•	R39,40 R41,42		Carbon 820		V ±5%
					R41, 42		Carbon 2.7k		V ±5%
					R45, 44	R2EDSJ101A	Carbon 100		V ±5%
					П4О	11222001017			

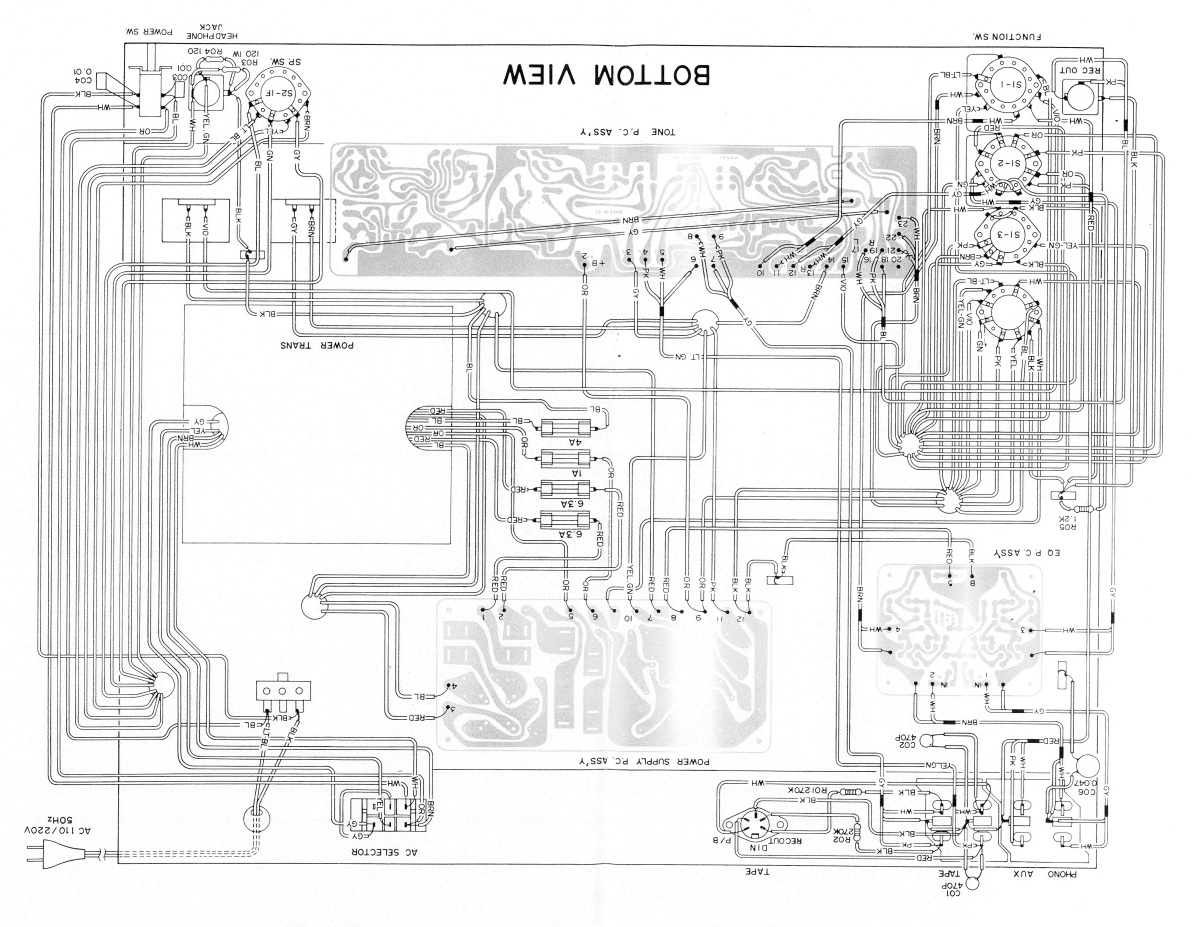
PARTS LIST

1310 400					Dark Number	Description
Ref. No.	Part Number HLL-PTH487A-B	Description Posistor	-	Ref. No.	Part Number SEMICONDUCTO	
	CAPACITORS			-04		
C01, 02 C03, 04 C05, 06 C07, 08	C1HCSK471SL C1HRE-105AL C1ARB-336A C1HCDJ120SL	Ceramic 470pF 50V Electrolytic 1 µF 50V Electrolytic 33 µF 10V Ceramic 12pF 50V	±10 %	D01 D05 D06 Q01	DDD-S5VB20 DGG-1N4002 DJJ-WZ-130 2035 8220 33050	Diode S5VB20 Diode 1N4002 Diode WZ-130 TR 2SD330E
C09, 10	C1HRB-476A	Electrolytic 47 μF 50V			RESISTORS	
11, 12 C15, 16 17, 18 C19 C20 C21, 22 23, 24	C1HFAM223A C0JRB-227A C1HRB-105A C1HRB-106A SEMICONDUCTO	Mylar $0.022 \mu F$ 50V Electrolytic 220 μF 6.3V Electrolytic 1 μF 50V Electrolytic 10 μF 50V	±20 %	R01 R02 R03 R04 R05 R06 R07 R08	R2EDSJ332A R3WXBJ331A R3DXBJ821A R3AXBJ391A R3AXBJ221A R2EDSJ681A R2EDSJ683A R2EDSJ152A	Carbon 3.3k 1/4W ±5 % Oxide Metal Film 330 3W ±5 % Oxide Metal Film 820 2W±5 % Oxide Metal Film 390 1W±5 % Oxide Metal Film 220 1W±5 % Carbon 680 1/4W ±5 % Carbon 68k 1/4W ±5 % Carbon 1.5k 1/4W ±5 %
D01, 02	2055 9040 44210			DIAL LA 1310 400	MP PCB Assy	
03,04,	05, 06, 07, 08, 09,	10, 11, 12, 13, 14, 15, 16,	17		Part Number	Description
D18 IC01, 02 Q01, 02 Q03, 04	2035 6800 65950	TR 2SC1175E TR 2SA659E		Ker. No.	4 2359 20930	•
Q05 Q06, 07	2035 6701 17550 2035 5100 53650			63-1	4 6129 20726	Pilot Lamp AM, FM IND 6V 30mA
					RESISTORS	
	RESISTORS		. = 0/	R01	R2EDSJ150A	Carbon 15 1/4W ±5%
R01,02 R03,04 R05,06	R2EDSJ272A R2EDSJ563A R2EDSJ222A	Carbon 56k 1/4W	±5 % ±5 % ±5 %	LW/MW (1310 400	Conv. P.C. Assy 1 75303	
R07, 08 R09, 10	R2EDSJ563A R2HXBJ101A	Carbon 56k 1/4W Oxide Metal Film 100 1/2	±5% 2W 5%		Part Number 4 2329 20210	Description
11, 12 R13, 14 R17,18 R19, 20 21, 22	R3HEIKR47A R3DXBJ331A R2EDSJ101A		±5%	RE01,02 TC01,03 TC02,04	4 2249 20310 4 2249 20440 4 2589 20851	Variable Capacitor Variable Capacitor MW OSC Coil LW OSC Coil
R23, 24 25, 26	R2EDSJ102A	Carbon 1k 1/4W	±5%		CAPACITORS	•
27, 28 R29	R2EDSJ222A	Carbon 2.2k 1/4W	±5 %	C01,02 03	C1HYSE473A	Ceramic 0.047 μF 50V +80,–209
R30 R31 R32 R33 R34, 35	R2EDSJ682A R2EDSJ102A R2EDSJ223A R2EDSJ333A R2EDSJ184A	Carbon 6.8k 1/4W Carbon 1k 1/4W Carbon 22k 1/4W Carbon 33k 1/4W	±5 % ±5 % ±5 % ±5 % ±5 %	C04 C05 C06 C08 C10	C1HSEJ341A C1HSEJ151A C1HYSE473A C1HCDJ150SL C1HCDJ560SL	Styrol Con. 340pF 50V ±5 Styrol Con. 150pF 50V ±5 Ceramic 0.047 µF 50V +80,-209 Ceramic 15pF 50V ±5 Ceramic 56P 50V ±5
	SUPPLY PCB Assy				SEMICONDUCTO	
1310 400	1 93201 Part Number	Description		Q01,02	2035 6500 04160	FET 2SK 41F
nei. No.			,		RESISTORS	
C02 C06, 07 C08 C09 C10 C11,12	CAPACITORS C2HYDP103A C1HRT-337A C1HRB-107A C1HRB-227A C1ERB-227A 4 2239 21220	Ceramic 0.01 µF 500V + Electrolytic 330 µF 50V Electrolytic 100 µF 50V Electrolytic 220 µF 50V Electrolytic 220 µF 25V Mylar 0.22 µF 250V ±		R01 R02,07 R03,08 R04,09 R05 R06,10	R2EDSJ103A R2EDSJ155A R2EDSJ824A R2EDSJ472A R2EDSJ152A R2EDSJ102A	Carbon 10k 1/4W ±5% Carbon 1.5M 1/4W ±5% Carbon 820k 1/4W ±5% Carbon 4.7k 1/4W ±5% Carbon 1.5k 1/4W ±5% Carbon 1k 1/4W ±5%

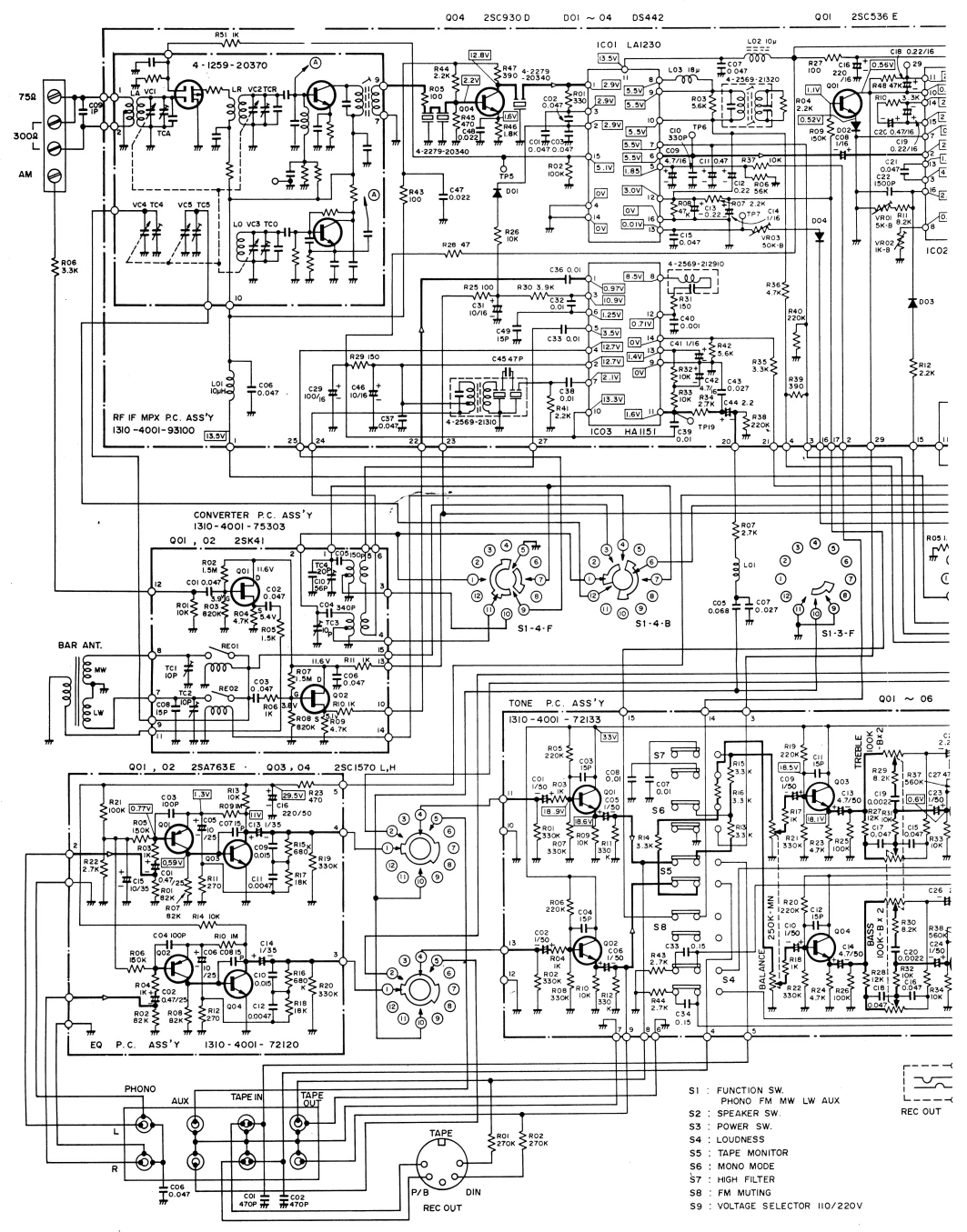
POINT TO POINT WIRING DIAGRAM



MARDAID DIIRIW THIOR OT THIOR



SCHEMATIC D



FIC DIAGRAM

